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Declass Review, NIMA/DoD

NPIC/R-254/63

MILITARY INSTALLATIONS, CEGLED, HUNGARY

This report, prepared in response to DIA requirement DIAXX 63-84, is the first of a series that will cover certain requested military installations in Hungary.

Although this report utilizes ____ photography for precise identification and measurement, the installations reported on remain substantially the same on later _____ photography.

Examination of the photography of Cegled showed the following military installations (letters keyed to Figure 1):

A. Army Barracks No 21

25X1A

25X1D

Coordinates: 47-10-25N 19-49-22E BE No: _____

Troop capacity*: 2,028

This is a walled military installation that covers approximately 28 acres and contains:

- 4 two-story barracks buildings, 195 by 65 feet
- 3 administration buildings, ranging from 100 by 85 to 75 by 40 feet, a total of 14,900 square feet
- 6 storage buildings, ranging from 330 by 35 to 135 by 30 feet, a total of 41,850 square feet
- 18 miscellaneous support buildings, ranging from 120 by 45 to 45 by 15 feet
- no observed ammunition or POL facilities

B. Artillery Barracks, Tortel Road No 1

Coordinates: 47-10-07N 19-49-57E

BE No: Troop capacity: 163

25X1A

This is a fenced motor pool that covers approximately 7 acres and contains:

- 2 single-story barracks buildings, 135 by 25 and 120 by 40 feet
- 1 L-shaped administration building with wings 65 by 20 and 50 by 25 feet, a total of 2,050 square feet
- 5 vehicle sheds, ranging from 205 by 35 to 120 by 25 feet
- 6 miscelfaneous support buildings, ranging from 65 by 30 to 35 by 20 feet
- no observed ammunition or POL facilities

C. Army Barracks, Tortel Road

Coordinates: 47-09-30N 19-50-25E

BE No: none

Troop capacity: 6,940

This is a fenced barracks area that covers approximately 53 acres and contains:

- 6 two-story barracks buildings, 155 by 45, 120 by 70, 115 by 45, 115 by 40, 110 by 45, and 95 by 45 feet
- 5 three-story barracks buildings, each 265 by 70 feet
- 2 revetted ammunition storage buildings, each 25 by 20 feet, a total of 1,000 square feet

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^{*}Troop capacity is computed on a basis of 50 square feet of billet space per man.

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- 6 storage buildings, ranging from 405 by 70 to 205 by 25 feet, a total of 47,425 square feet
- 21 miscellaneous support buildings, ranging from 75 by 60 to 15 by 10 feet
- a personnel-training area covering approximately 2.4 acres (located in the northeast corner of the installation)
- no observed POL facilities

D. Firing Range

Coordinates: 47-09-90N 19-51-45E

BE No: none

Troop capacity: not applicable

This fenced small-arms firing range covers approximately 16 acres. The range measures 1,050 by 180 feet. There are two support buildings, 65 by 30 and 15 by 15 feet. No ammunition or POL facilities were observed.

E. Ammunition Dump, Southeast

25X1A

Coordinates: 47-08-55N 19-52-05E

BE No:

Troop capacity: not applicable

The double-fenced munitions storage area covers approximately 23 acres. It contains nine unrevetted storage buildings, ranging from 80 by 20 to 15 by 15 feet, a total of 8,900 square feet. No POL facilities were observed.

F. Training Area, Southeast

Coordinates: 47-09-30N 19-48-20E

BE No: none

Troop capacity: not applicable

The training area covers approximately 106 acres, and contains artillery emplacements, trenches, foxholes, and a wheeled-vehicle driver-training course.

G. Training Area, West

Coordinates: 47-10-50N 19-45-00E

BE No: none

Troop capacity: not applicable

This training area covers approximately 270 acres and contains trenches, foxholes, and a wheeled-vehicle driver-training course.

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REFERENCES

FHOTOGRAPHY

MAPS OR CHARTS

ACIC. US Air Target Chart, Series 200, Sheet 025 & 6HL, 2d ed, May 62, scale 1:200,000 (SECRET)

ACIC. US Air Target Chart, Series 100, Sheet 0251-9884-100A, 1st ed, Aug 58, scale 1:100,000 (SECRET)

REQUIREMENT

DIAXX 63-84

NPIC PROJECT

J-252/63 (partial answer)

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25X1